1		I Nu	ımber	Hits	Search Text		
1		7				DB	Time stamp
Separation Sep		ľ		3,232,			2004/05/11 16:55
9 572384 grating or groove US-P-GPUB 2004/05/11 16:55 2004		8		85567	diffractive or diffraction or diffracting		0004/05/44 40 55
9 57/2384 grating or groove vanescence value		_			annaouve of annaoutiff of annaoutify		2004/05/11 16:55
26955 (Interfer or interfere or interference or interferen		9		572384	grating or groove	US-PGPUB	
10				072004	grating or groove		2004/05/11 16:55
11		10		5010	evanescent or overescence		
11 2669 (Interfer or interfering or interference or interferometer or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove) (Vevanescent or evanescence) and (((interfer or interferometric or interferom				0010	evaluescent of evaluescence		2004/05/11 16:55
12 13216 Interferometer or interferometric or interferometrically) and (diffractive or diffraction) or diffracting) (diffractive or diffraction) or diffracting) and (diffractive or diffraction) or diffracting) and (grating or groove) 2004/05/11 16:55		11		26605	(interfer or interfere or interfering an interfering		
13216 (Interfer or interferoe or interferone or interferometric or i	ļ	• •		20093	interferementar or interference or interference or		2004/05/11 16:55
132 13216 ((interfer or interfering or interference or or interferometric or interf	- 1				(diffractive or diffraction and diffraction)	US-PGPUB	
Interferometer or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove)	ļ	12	•	13216	((interfer or interfere or interference or int	1	
13	ĺ			10210	interferementar or interference or interference or		2004/05/11 16:55
13		•			(diffractive or diffraction or diffraction) and	US-PGPUB	
13	ĺ						
14 92301 1920 1		13		762			
14 92301	1	10.		703	(((Interfer or interfere or		2004/05/11 16:55
14					interfering or interference or interferometer or interferometric	US-PGPUB	
14					or interferometrically) and (diffractive or diffraction or		·
16	-	1.4		02201		·	*
NEUSCHAEFER and BUDACH-WOLFGANG USPAT US	-	14		92301	retractive		2004/05/11 16:55
Sample S	1	16			NEUCCHAEFED LEURA OLL MOLTONIA		
38		10		"	NEUSCHAEFER and BUDACH-WOLFGANG		2004/05/11 16:55
38	1	24		۵ ۵	2077050 UDDU		
1							2004/05/11 16:55
189 23809 23809 diffractive or diffraction or diffracting 18M_TDB 2004/05/11 16:55		36		12/6/	Interfer or interfere or interfering or interference or	EPO; JPO;	2004/05/11 16:55
40 291899 grating or groove EPO; JPO; IBM_TDB EPO; JPO;	1	20					* *
40	-	39		23809	diffractive or diffraction or diffracting	EPO; JPO;	2004/05/11 16:55
1870 1870	-	40					
1870 1870		40		291899	grating or groove	EPO; JPO;	2004/05/11 16:55
1870							
1870 (interfer or interfere or interference or interference or interferometer or interferometric or interferometrically) and (diffractive or diffraction) or diffracting) (interfer or interferometric or interferometrically) and (diffractive or diffraction or diffracting) (interfer or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove) ((evanescent or evanescence) and (((interfer or interfere or interferometric or interferometric or interferometric or interferometric or interferometric or interferometrically) and (diffractive) ((evanescent or evanescence) and (((interfer or interfere or interferometric or interferometrically) and (diffractive) ((evanescent or evanescence) and (((interfer or interfere or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove))) and refractive (356/56).CCLS.	-	41 .	•	660	evanescent or evanescence	EPO; JPO;	2004/05/11 16:55
1158 1158		40				IBM_TDB	
1158	1	42		1870	(Interfer or interfere or interfering or interference or	EPO; JPO;	2004/05/11 16:55
1158	1			•	interferometer or interferometric or interferometrically) and	IBM_TDB	
Interferometer or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove) refractive EPO; JPO; IBM_TDB EPO; JPO; JPO; IBM_TDB EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		40		4450	(diffractive or diffraction or diffracting)		
44 39867 (diffractive or diffraction or diffracting)) and (grating or groove) refractive EPO; JPO; IBM_TDB 2004/05/11 16:55 49 18 (356/56).CCLS. USPAT; USPAT; USPAT 2004/05/11 16:55 51 0 5760894.URPN. USPAT; USPAT 2004/05/11 16:55 53 0 5760894.URPN. USPAT; USPAT 2004/05/11 16:55 61 0 WO-9533198-\$.did. USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; 2004/05/11 16:56	ľ	43		1158	((Interfer or interfere or interfering or interference or		2004/05/11 16:55
44 39867 refractive 2004/05/11 16:55 284 (422/82.09).CCLS. 39867 refractive 2004/05/11 16:55 2004/05/11 16:56 2004/05/11 1	1				interferometer or interferometric or interferometrically) and	IBM_TDB .	
44 39867 refractive ((evanescent or evanescence) and (((interfer or interfere or interfere or interfering or interference or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove))) and refractive (356/56).CCLS. USPAT; USPAT USPAT USPAT USPAT; USPAT	1	*					
45 0 (((evanescent or evanescence) and (((interfer or interfere or interfering or interference or interferometric or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove))) and refractive (356/56).CCLs. 51 0 5760894.URPN. 5760894.URPN. 5760894.URPN. 5760894.URPN. 61 192 (356/491).CCLS. 1 192 (356/491).CCLS. 247 (356/521).CCLS. 3 185 (356/517).CCLS. 4 566 (422/82.09).CCLS. 5 284 (422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction UspAT; Usp	ļ						
45	ĺ	44		39867	refractive	EPO; JPO;	2004/05/11 16:55
interfering or interference or interferometer or interferometric or interferometrically) and (diffractive or diffractive or diffraction or di		45		, .			,
or interferometrically) and (diffractive or diffraction or diffracting)) and (grating or groove))) and refractive (356/56).CCLS. USPAT; 2004/05/11 16:55 US-PGPUB USPAT 2004/05/11 16:55 USPAT 2004/05/11 16:55 USPAT; 2004/05/11 16:56		45		. 0	((evanescent or evanescence) and (((interfer or interfere or		2004/05/11 16:55
diffracting) and (grating or groove))) and refractive (356/56).CCLS.	1				interfering or interference or interferometer or interferometric	IBM_TDB	
49 18 (356/56).CCLS. USPAT; US-PGPUB USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US					or interferometrically) and (diffractive or diffraction or]
51 0 5760894.URPN. 5760894.URPN. 5760894.URPN. USPAT USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-		40		40	diffracting)) and (grating or groove))) and refractive		
51 0 5760894.URPN. USPAT USPAT 2004/05/11 16:55 2004/05/11 16:56 2		48		18	(300/00).UCLS.		2004/05/11 16:55
53 0 5760894.URPN. WO-9533198-\$.did. USPAT USPAT; US-PGPUB USP		51		_	E700004 LIDDN		
61 0 WO-9533198-\$.did. 1 192 (356/491).CCLS. 2 247 (356/521).CCLS. 3 185 (356/517).CCLS. 4 566 (422/82.09).CCLS. 5 284 (422/82.11).CCLS. 6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction USPAT; US-PGPUB USPAT; US-PG			. [
1 192 (356/491).CCLS. 2 247 (356/521).CCLS. 3 185 (356/517).CCLS. 4 566 (422/82.09).CCLS. 5 284 (422/82.11).CCLS. 6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction USPAT; US-PGPUB US-							
1 192 (356/491).CCLS. USPAT; US-PGPUB US-PGP	I	01	i	. 0	WO-9533198-\$.did.		2004/05/11 16:55
2 247 (356/521).CCLS. 3 185 (356/517).CCLS. 4 566 (422/82.09).CCLS. 5 284 (422/82.11).CCLS. 6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-P		1			(356(404) 001 0		
2 247 (356/521).CCLS. US-PGPUB USPAT; US-PGPUB US-PGPU	1	1	.	192	(300/491).CCLS.		2004/05/11 16:55
3 185 (356/517).CCLS. 4 566 (422/82.09).CCLS. 5 284 (422/82.11).CCLS. 6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction USPAT; US-PGPUB USPAT	1.	2		047	/356/534\ OCL O		
3 185 (356/517).CCLS. US-PGPUB USPAT; US-PGPUB	1	۷		241	(300/021).CULS.		2004/05/11 16:55
4 566 (422/82.09).CCLS. US-PGPUB USPAT; US-PGPUB US-PGP		3		405	(356/517) 001 0		
566 (422/82.09).CCLS. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-P	1	J		185	(330/31/).CCLS.		2004/05/11 16:55
5 284 (422/82.11).CCLS. US-PGPUB USPAT; US-PGPUB	ľ	1			(422/22 00) 001 0		
5 284 (422/82.11).CCLS. USPAT; US-PGPUB US-PGPUB USPAT; USPAT; USPAT; US-PGPUB USPAT; 2004/05/11 16:56	Ι΄	4		500	(422/02.09).CCLS.		2004/05/11 16:56
6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction USPAT; 2004/05/11 16:56	1.	, ,		004	(400/00 44) 00/ 0		
6 114 (((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction USPAT; 2004/05/11 16:56	'	J		284	(422/82.11).CCLS.		2004/05/11 16:56
	1.	8		444	./// 400/00 00\ 00\ 0 \		
US-PGPUB	Ι'	J		114	(((422/82.09).CCLS.) or ((422/82.11):CCLS.)) and diffraction		2004/05/11 16:56
	L			·		US-PGPUB	

15	-	635	((evanescent or evanescence) and (((interfer or interfere or	USPAT;	2004/05/11 16:56
	•		interfering or interference or interferometer or interferometric	US-PGPUB	
		:	or interferometrically) and (diffractive or diffraction or		
1 43		1	diffracting)) and (grating or groove))) and refractive		
17		3	BUDACH-WOLFGANG	USPAT;	2004/05/11 16:56
140				US-PGPUB	
18		98	NEUSCHAEFER	USPAT;	2004/05/11 16:56
.				US-PGPUB	
19		69	NEUSCHAEFFER-ET-AL	USPAT;	2004/05/11 16:56
100				US-PGPUB	
20		73	NEUSCHAEFFER	USPAT;	2004/05/11 16:56
		_		US-PGPUB	
21		5	NEUSCHAFER-DIETER	USPAT;	2004/05/11 16:56
22				US-PGPUB	
23		1	"4670646".PN.	USPAT	2004/05/11 16:56
24		1 1	"4707137".PN.	USPAT	2004/05/11 16:56
25		1	"5680588".PN.	USPAT	2004/05/11 16:56
,		1 1	"5978085".PN.	USPAT	2004/05/11 16:56
26		1	"6118535".PN.	USPAT	2004/05/11 16:56
f		14	RE33581.URPN.	USPAT	2004/05/11 16:56
28		1	"4487839".PN	USPAT	2004/05/11 16:56
30] 1.	"4521522".PN.	USPAT	2004/05/11 16:56
32		1	"4537861".PN	USPAT	2004/05/11 16:56
33		1	"5512492".PN.	USPAT	2004/05/11 16:56
34		9	6078705.URPN	USPAT	2004/05/11 16:56
35		1	("9116425") PN	DERWENT	2004/05/11 16:56
33		1	("6218194").PN	USPAT;	2004/05/11 16:56
36		3	6249404 LIDDA	US-PGPUB	
37		_	6218194.URPN	USPAT	2004/05/11 16:56
46		1 3	"6127183".PN.	USPAT	2004/05/11 16:56
70	•	ا ع	(evanescent or evanescence) and (((interfer or interfere or	EPO; JPO;	2004/05/11 16:56
1]	interfering or interference or interferometer or interferometric	IBM_TDB	
'			or interferometrically) and (diffractive or diffraction or		0
47		4	diffracting)) and (grating or groove)) ("9809156").PN		
48		5	(9809156).PN. ("9809156").PN.	DERWENT	2004/05/11 16:56
1 70		1 1	(9009130).PN.	EPO;	2004/05/11 16:56
50		885	(356/244).CCLS.	DERWENT	
		000	(000/244).0063.	USPAT;	2004/05/11 16:57
52		56	356/244.ccls. and (diffract or diffracting or diffraction)	US-PGPUB	
		"	oco/244.cols. and (diffract of diffracting of diffraction)	USPAT;	2004/05/11 16:57
54		13	5772967.URPN	US-PGPUB	0004/05/44
55		1	("6707561").PN	USPAT	2004/05/11 16:57
		·	Visited by the	USPAT; US-PGPUB	2004/05/11 16:57
56		1 1	"5082629".PN	ſ	2004/05/44 40 57
57		1 1	"5163118".PN	USPAT USPAT	2004/05/11 16:57
58		1	"5822472".PN.	USPAT	2004/05/11 16:57
59		1]	"5082629".PN.	USPAT	2004/05/11 16:57
60		14	RE33581.URPN.	USPAT	2004/05/11 16:57
62	•	1	WO-9533198-\$.did	USPAT;	2004/05/11 16:57
		. [US-PGPUB:	2004/05/11 16:57
1				EPO; JPO;	
				DERWENT;	
		1		IBM TDB	į.
63		2	WO-9635940-\$.did.	USPAT;	2004/05/11 16:57
	+			US-PGPUB;	200-100/11 10.57
			*	EPO; JPO;	1
			·	DERWENT:	
Pf.				IBM_TDB	
					•